5

-- FIG. 3b is a detail view of the film cutting blade of FIG. 3a in a rest or stowed position; --

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Please amend from after the fourth full paragraph on page 4 to before the first full paragraph on page 5 to read as follows:

[- figure] <u>FIG.</u> 4 is a[nother] perspective view of [a stretch film unrolling and pre-stretching] <u>an</u> assembly <u>for automatically unrolling and cutting stretch film</u>, in accordance with <u>another aspect of</u> the present invention[, equipped with the device of the previous figures];

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Fecund

Please amend page 5, first full paragraph, to read as follows:

[- figure] FIG. 5 [shows] is an alternative perspective view of the assembly [of figure] shown in FIG. 4 [seen from a different angle and - for the sake of clarity -] with its top casing removed; and

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Please amend page 5, second full paragraph, to read as follows:

[- figure] <u>FIG.</u> 6 [shows] <u>is</u> a plan view of the assembly [illustrated by figures] <u>shown in FIGS.</u> 4 and 5.

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Please add the following new paragraph after the second full paragraph on page 5:

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example and is not to be considered limitative in any way, said description making] is described below with reference to the [attached] accompanying drawings, in which:

(13)

Please amend page 4, second full paragraph, to read as follows:

[- figure] <u>FIG.</u> 1 [shows] <u>is</u> a [schematic] perspective view of [the] <u>a</u> cutting device of [the] <u>an</u> assembly <u>for automatically unrolling and cutting stretch film</u>, in accordance with the present invention;

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Please amend page 4, third full paragraph, to read as follows:

[- figure] <u>FIG.</u> 2 [shows] <u>is</u> an exploded view of the cutting device [of figure] <u>shown in FIG.</u> 1;

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FIFTH Please amend page 4, fourth full paragraph, to read as follows:

[- figures] FIG. 3a [and 3b show the] is a detail view of a film cutting blade of the device [in greater detail in, respectively, its] shown in FIG. 1 in a cutting or operative position [and its rest position];

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4:

Please insert the following new paragraph after the fourth full paragraph on page

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conveyance rollers before it leaves the assembly and arrives at the [load that is] <u>bundle</u> to be wrapped.

Please amend page 3, first full paragraph, to read as follows:

-- OBJECTS AND SUMMARY OF THE INVENTION --

[Summary of the invention]

[The basic] Accordingly, it is an object of the present invention [is] to provide a stretch film unrolling and pre-stretching assembly [that is provided with] having an automatic film cutt[ing]er [means that will] in order to avoid the worker having to [interfere with] adjust the assembly or otherwise intervene at the end of the cutting operation [in order] to insure suitable re-positioning of the film for the next wrapping cycle.

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Second.

Please amend page 4, first full paragraph, to read as follows.

-- BRIEF DESCRIPTION OF THE DRAWINGS --

[Brief description of the drawings]

A specific, illustrative [The characteristics and advantages of the stretch film unrolling and pre-stretching] assembly and method [with improved system] for automatically unrolling and cutting [the] stretch film [and of the method for use therewith, in accordance with the present invention, [will be brought out more clearly by the following description of a particular embodiment thereof, which is given purely by way of

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[DESCRIPTION]

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Please amend page 1, paragraph 3, to read as follows:

-- FIELD OF THE INVENTION --

[Field of the invention]

The present invention relates generally to [the field of equipment for] packaging and, [with stretch film. M]more [precisely] particularly, [it concerns a new assembly for unrolling and pre-stretching stretch film with an improved system for automatically cutting the film. The invention also relates to a new cutting procedure which is carried out with this assembly.] to systems and methods for wrapping using stretch film or the like.

Please amend page 1, paragraph 4, to read as follows:

-- BACKGROUND OF THE INVENTION --

[Description of the prior art]

[According to the known art, equipment - be it] Conventional apparatus, whether fixed or mobile [-], for packing goods/products [with] using stretch film often comprises an assembly for unrolling or dispensing the film from a spool and for pre-stretching it. The assembly feeds the film toward[s the load] a bundle to be wrapped, which is generally [carried on] supported by a pallet. The spool is unrolled [by means of] using rubber-covered rollers [that are] controlled by electromagnetic brakes or clutches, or by electronically operated motor reducers. The film then passes over a series of idle